

PTO-1449 Information Disclosure Citation In an Application		Application No. 10/825,345	Applicant(s) Shannon V. Davidson, et al.	
		Docket Number 064747.1011	Group Art Unit 2451	Filing Date April 15, 2004

U.S. PATENT DOCUMENTS

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	A						
	B						
	C						
	D						
	E						
	F						
	G						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
	H							
	I							
	J							
	K							

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
L	John P. Hayes, et al.; <i>Hypercube Supercomputers</i> ; Proceedings of the IEEE; Vol. 77, No. 12; XP-009113537; pp 1829-1841.	12/1989
M	Kurt Windisch, et al.; <i>ProcSimity: An Experimental Tool for Processor Allocation and Scheduling in Highly Parallel Systems</i> ; XP-10130254; pp 414-421.	1995
N	Hee Yong Youn, et al.; <i>Dynamic Task Scheduling and Allocation for 3D Torus Multicomputer Systems</i> ; 1996 International Conference on Parallel Processing; XP-9113574; pp III-199 - III-206.	1996
O	Hsing-Lung Chen, et al.; <i>Distributed Submesh Determination in Faulty Tori and Meshes</i> ; XP-10216762; pp 65-70.	1997
P	Geunmo Kim, et al.; <i>On Submesh Allocation for Mesh Multicomputers: A Best-Fit Allocation and a Virtual Submesh Allocation for Faulty Meshes</i> ; IEEE Transactions on Parallel and Distributed Systems; Vol. 9, No. 2; XP-000736328; pp 175-185.	02/1998
Q	Moonsoo Kang, et al.; <i>Job-Based Queue Delay Modeling in a Space-Shared Hypercube</i> ; XP-10356056; pp 313-318.	1999
R	USPTO; <i>Advisory Action</i> for Application No. 10/825, 539, filed 04/15/2004 in the name of James D. Ballew; Examiner Joseph L. Greene; Attorney Docket No. 064747.1014; 3 pages.	03/11/2009
S	European Patent Office Communication for Application No. 07007897.7 - 2211; 12 pages.	03/19/2009
T	USPTO; <i>Office Action</i> for Application No. 10/991,994, filed 11/17/2004 in the name of Shannon V. Davidson; Examiner Hee Soo Kim; Attorney Docket No. 064747.1049; 14 pages.	03/26/2009

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE